

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more](#) ▾

[Sign in](#)

Google

"look-up table" +MAC

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about 98,000 for "**look-up table**" +MAC. (0.26 seconds)

Did you mean: "**lookup** table" +MAC

(WO/2004/004238) ASSOCIATING MAC ADDRESSES WITH ADDRESSES IN A ...

An ethernet switch associates addresses in a **look-up table** with received **MAC** addresses using a CRC algorithm, so that correspondence data about each **MAC** ...

[www.wipo.org/pctdb/en/wo.jsp?wo=2004004238](http://www.wipo.org/pctdb/en/wo.jsp?wo=2004004238) - 14k - [Cached](#) - [Similar pages](#)

Network switch with hash table look up - US Patent 6457058

the comparison circuit arrangement comparing the **MAC** address/VLAN pair from the selected entry of the **look up table** with a **MAC** address/VLAN pair from a ...

[www.patentstorm.us/patents/6457058-claims.html](http://www.patentstorm.us/patents/6457058-claims.html) - 26k - [Cached](#) - [Similar pages](#)

ATM over IP - US Patent 6728261

if configured as an ATM over IP, determining, based on a VCC **look-up table**, a **MAC** address and RTP/UDP/IP port; translating and encapsulating between ATM ...

[www.patentstorm.us/patents/6728261-claims.html](http://www.patentstorm.us/patents/6728261-claims.html) - 22k - [Cached](#) - [Similar pages](#)

[ [More results from www.patentstorm.us](#) ]

A programmable base MDLNS MAC with self-generated look-up table ...

(**MAC**) using DRAM to store the conversion **look-up table**. (LUT). It uses a direct mapping from non-binary exponents. to binary format with a more than 50% ...

[ieeexplore.ieee.org/iel5/9224/29242/01319850.pdf](http://ieeexplore.ieee.org/iel5/9224/29242/01319850.pdf) - [Similar pages](#)

Look-up table expansion method - Patent 20050283711

For example, a layer-two device in a data network typically includes a **look-up table** for storing **MAC** addresses of network nodes connected thereto and the ...

[www.freepatentsonline.com/20050283711.html](http://www.freepatentsonline.com/20050283711.html) - 42k - [Cached](#) - [Similar pages](#)

A Programmable Base MDLNS MAC with Self-Generated Look-Up Table

A Programmable Base MDLNS **MAC** with Self-Generated **Look-Up Table**. Full text, Full text available on the Publisher site Publisher Site. Source, IWSOC archive ...

[portal.acm.org/citation.cfm?id=1018437.1021780](http://portal.acm.org/citation.cfm?id=1018437.1021780) - [Similar pages](#)

Physics Letters A : Cryptanalysis of dynamic look-up table based ...

A **MAC** is a key-dependent one-way hash function. However, as already proved, the **look-up table**, and hence the hash, does not depend on the key (y0 and b). ...

[linkinghub.elsevier.com/retrieve/pii/S0375960104005225](http://linkinghub.elsevier.com/retrieve/pii/S0375960104005225) - [Similar pages](#)

(WO/2004/004238) ASSOCIATING MAC ADDRESSES WITH ADDRESSES IN A ...

Specifically, a first expression of the invention is a method of associating **look-up table** addresses with **MAC** addresses, the method including for successive ...

[www.wipo.int/pctdb/en/wo.jsp?IA=WO2004004238&DISPLAY=DESC](http://www.wipo.int/pctdb/en/wo.jsp?IA=WO2004004238&DISPLAY=DESC) - 33k -

[Cached](#) - [Similar pages](#)

Apple - Support - Discussions - LOOK UP TABLE ...

Re: **LOOK UP TABLE** Posted: Jun 18, 2007 6:07 AM in response to: DoPCHEROKEE ...

Macbook Pro 17" **Mac** OS X (10.4.7) recent switcher, never been happier ...

[discussions.apple.com/thread.jspa?messageID=4800423](http://discussions.apple.com/thread.jspa?messageID=4800423) - 38k - [Cached](#) - [Similar pages](#)

**Molecular Expressions Microscopy Primer: Digital Image Processing ...**

This interactive Java tutorial explores how a programmable **look-up table** can be used to modify the brightness, color balance, and contrast of a digital ...

micro.magnet.fsu.edu/primer/java/digitalimaging/processing/curves/index.html - 46k -

[Cached](#) - [Similar pages](#)

Did you mean to search for: **"lookup table" +MAC**

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **Next**

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)